

## IN THE CLAIMS

Amend the claims as indicated in the attached: FIRST AMENDMENT:  
MARKED-UP CLAIMS.

## REMARKS

Reexamination and reconsideration of this application as amended is requested.  
By this amendment, claims 1, 16, 17, 29, 32, 33, 36, 39 and 41 have been amended.  
Claims 1-41 remain in the application.

Small grammar edits have been made to Claims 16, 29, 32, and 41.

Claim 1 has been amended to more clearly distinguish applicant's invention from the cited references. Amended Claim 1 (written in marked-up form) reads as follows:

1. A vehicle-mounted device for capturing video imagery in response to a triggering event, comprising:

a housing ;

an image sensor mounted to said housing, said image sensor sensing optical phenomena representing said video imagery;

a data sensor circuit within said housing and in part responsive to said triggering event; and

a capture circuit within said housing; said capture circuit comprising:

a non-volatile memory; and

a volatile, random-access memory configured as a continuous-loop buffer; said volatile memory coupled to said non-volatile memory and coupled to said image sensor; said volatile memory capturing a signal representing said video imagery from said image sensor in a first-in, first-overwritten manner, and, responsive to said data sensor circuit sensing a triggering event, terminating capture of said signal [in response to said data sensor circuit sensing said triggering event] and

